	֭֓֞֝֝֞֜֜֝֝֟֝֝֟֝֓֓֓֞֝
BEST A	

		e January , 2		CORD	1 69-	64	908	9
	CLAIMS AS	FILED - PART (Column 1)	(Column 2)		L ENTITY	- <del>* · · · ·</del>	<u>*</u> OTH	IER THA
TOTAL CLAIMS			(00)011112	TYPE RAT	E FEE	O		LL ENTI
FOR		NUMBER FILED	NUMBER EXTRA	<del></del>			RATION BASIC B	E FE
TOTAL CHARGEABL	E CLAIMS 7	b minus 20=	· 6	X\$ 9	<del></del>	-10'		<del>-</del>
INDEPENDENT CLAII	MS ·	minus 3 =	· 2	X42=		OF	<del> </del>	= 10
MULTIPLE DEPENDE	NT CLAIM PRES	ENT				OR	X86	160
* If the difference in a	column 1 is less	Ihan zero, enter '	'O" in column 2	+140=		OR	+280=	
		NDED - PART		TOTAL		OR	TOTAL	PAIR
	Column 1)	(Column		SMALL	. ENTITY	OR	OTHE	R THAN
IR MA	CLAIMS EMAINING AFTER IENDMENT	HIGHES NUMBE PREVIOU PAID FO	FR PRESENT SLY EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADD TION
Total * Independent *	30 Minu		= 4	X\$ 9=	<u>                                     </u>	OR	X\$18=	FEE
Independent *	5 Minu		= -	X42=	<del> </del>	OR	X8 <b>6</b> =	72
FIRST PRESENTAT	ION OF MULTIPL	E DEPENDENT CI	LAIM []	+140=			+280=	<del> </del>
			•	TOTAL		OR	TOTAL	0010
(Co	olumn 1)	(Column :	2) (Column 3)	ADDIT, FEE		OR AI	DDIT. FEE	[BRIX]
REA A	CLAIMS MAINING NFTER NDMENT	HIGHEST NUMBER PREVIOUSU PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL	Γ	RATE	ADDI- TIONAI
Total * 3	3/ Minus	× 30	= /	X\$ 9≈	FEE	_	X\$18=	FEE ≶ò
	5 Minus	*** 5	= _			´``  <del> </del>		
FIRST PRESENTATION	ON OF MULTIPLE	DEPENDENT CLA	IM 🔲	X42=		OR _	×8 <b>6</b> =	<del></del> -
				+140=	C	R +	280=	
				ADDIT. FEE	c	R ADD	TOTAL DIT. FEE	PRID
CLA	ımn 1) AIMS	(Column 2) HIGHEST	(Column 3)					
AFT AMEND	AINING TER DMENT	NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE TI	NDDI- ONAL FEE	R		ADDI- TIONAL FEE
Total .	Minus	**	=	X\$ 9=	OF	3 X	\$18=	
Independent * FIRST PRESENTATION	Minus	***	= -	X42=	OF	X	86	
·	TOP MOLTIPLE L	PENDENT CLAIR	М	.140				
the entry in column 1 is less the "Highest Number Previous the "Highest Number Previous"	ously Paid For IN T	HIS SPACE is lose th	20 20 onto: "20 " :	+140= TOTAL ADDIT. FEE	OR OR	. <b>I</b>	80= TOTAL T, FEE	
The "Highest Number Previou	usly Paid For (Total	or Independent) is th	an 3, enter 3. e highest number fot			olumn 1	I.	e gestand